
ELIS Incident Report

Part A: General Information

Incident ID
I026963-001

County: Bristol Incident Date: through Year:
State: MA Total Number: Case #:
Country: USA Total Magnitude: hundreds Weather:

Incident Type

☐ Aqua. Animal ☒ Terr. Animal ☐ Field Study
☐ Aqua. Plant ☐ Terr. Plant

Created: #####

Updated: #####

Abstract:

Hundreds of honey bees piled in a heap below the hive were seen by the beekeeper and the state's Department of Agricultural Resources. An investigation was opened on the matter. The dying bees were having what looked like seizures on their back or crawling drunkly. It appeared some of premature were being poisoning and dying.

Reports

Package #	Incident #	Source	Report Date
026963	001	Boston's news leader	7/23/2014
027155	011	Email from beekeeper	11/12/2014

ELIS Incident Report

Part B: Pesticide Information

County:

State:

Date:

Pesticide:

Type:

Use Site:

Product:

Appl. Method:

Appl. Rate:

Formulation:

Air/Ground:

Legality:

Certainty:

ELIS Incident Report

Part C: Species Information

I026963-001

County: Bristol

State: MA

Date:

1

Species: Hoary bat

Response: Mortality

Sci. Name: Lasiurus cinereus

Magnitude: hundreds

Taxon: Mammal

Habitat: Residential area

Age:

Distance: Vicinity

Rt. of Exposure: N/R

Necropsy

Number:

Condition:

Cholinesterase

Number:

Activity: um/g/min
Percent of Normal

Tissue Residues

Sample Type	PC Code	Pesticide	N	Conc. (ppm)
No Data				-

EIIS Incident Report

Part D: Environmental Measurements

County:

State:

Date:

Common Name

PC Code

Degredate

**Concentrations
in ppb****Water****Min.****Max.****N****LOD****Soil****Sediment****Foliage**

Description

Concentration

N**LOD****Other Samples****Dissolved Oxygen (ppm)**

to

pH

to